

UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

				
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/086,782	02/28/2002	Carol L. Colrain	50277-1957(OID No. 2000-1	8991
29989	7590 10/07/2004		EXAMINER	
HICKMAN PALERMO TRUONG & BECKER, LLP			DODDS, HAROLD E	
SAN JOSE, CA 95125			ART UNIT	PAPER NUMBER
,			2167	
			DATE MAILED: 10/07/2004	

Please find below and/or attached an Office communication concerning this application or proceeding.

			,	U			
		Application No.	Applicant(s)				
Office Action Summary		10/086,782	COLRAIN ET AL.				
		Examiner	Art Unit	_			
		Harold E. Dodds, Jr.	2177				
Period f	The MAILING DATE of this communication apports Reply	pears on the cover sheet with the c	orrespondence address				
THE - External control	MAILING DATE OF THIS COMMUNICATION. Insions of time may be available under the provisions of 37 CFR 1.13 SIX (6) MONTHS from the mailing date of this communication. In price period for reply specified above is less than thirty (30) days, a reply operiod for reply is specified above, the maximum statutory period we ure to reply within the set or extended period for reply will, by statute reply received by the Office later than three months after the mailing led patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be tin y within the statutory minimum of thirty (30) day vill apply and will expire SIX (6) MONTHS from , cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).				
Status							
1)🖂	Responsive to communication(s) filed on 28 Fe	ebruary 2002.					
•		action is non-final.					
3)	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.						
Disposit	ion of Claims						
5)□ 6)⊠ 7)□	Claim(s) 1-44 is/are pending in the application. 4a) Of the above claim(s) is/are withdray. Claim(s) is/are allowed. Claim(s) 1-44 is/are rejected. Claim(s) is/are objected to. Claim(s) are subject to restriction and/o	wn from consideration.					
Applicat	ion Papers						
10)⊠	The specification is objected to by the Examine The drawing(s) filed on <u>28 February 2002</u> is/are Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct The oath or declaration is objected to by the Ex	e: a)⊠ accepted or b)⊡ objecte drawing(s) be held in abeyance. Sec ion is required if the drawing(s) is ob	e 37 CFR 1.85(a). jected to. See 37 CFR 1.121(d).				
Priority	under 35 U.S.C. § 119						
a)	Acknowledgment is made of a claim for foreign All b) Some * c) None of: 1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority document application from the International Bureau See the attached detailed Office action for a list	s have been received. s have been received in Applicati rity documents have been receive u (PCT Rule 17.2(a)).	on No ed in this National Stage				
2) Noti	nt(s) ce of References Cited (PTO-892) ce of Draftsperson's Patent Drawing Review (PTO-948) rmation Disclosure Statement(s) (PTO-1449 or PTO/SB/08) er No(s)/Mail Date <u>5</u> .	4) Interview Summary Paper No(s)/Mail Do 5) Notice of Informal F 6) Other:					

Art Unit: 2177

DETAILED ACTION

Specification

1. The attempt to incorporate subject matter into this application by reference to "Co-Pending Applications" is improper because the U.S. Patent Application Numbers have not been supplied.

Correction is required.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).

3. Claims 1-44 are rejected under 35 U.S.C. 103(a) as being unpatentable over Gamache et al. (U.S. Patent No. 6,401,120) and Larson (U.S. Patent No. 5,659,781).

Application/Control Number: 10/086,782

Art Unit: 2177

- 4. Gamache renders obvious independent claims 1 and 15 by the following:
- "...a cluster framework including a plurality of nodes..." at col. 5, lines 53-56.
- "...a plurality of cooperative resource groups..." at col. 5, lines 31-35.
- "...each comprising a logical network address..." at col. 6, lines 24-27 and col. 7, lines 55-57.
- "...at least one monitor..." at col. 7, lines 48-50.
- "...and an application providing services...," at col. 5, lines 37-38.
- "...using the logical network address..." at col. 6, lines 24-27 and col. 7, lines 55-57.
- "...and a plurality of resources..." at col. 5, lines 31-35.
- "...each comprising a cluster service supporting the services..." at col. 5, lines 54-56.
- "...provided by each application..." at col. 5, lines 37-38.
- "...for each cooperative resource group..." at col. 5, lines 31-35.
- "...a preferred node for execution..." at col. 9, lines 15-19 and col. 8, lines 4-8.
- "...and one or more possible nodes as standby nodes..." at col. 9, lines 9-10.
- "...for each other cooperative resource group..." at col. 5, lines 31-35.
- "...and each such cluster service restarting the services..." at col. 5, lines 54-56 and col.
- 8, lines 35-37.
- "...on a surviving node..." at col. 11, lines 2-5.
- "...of the preferred node..." at col. 9, lines 15-19.
- "...upon an unavailability of the preferred node..." at col. 20, lines 10-12 and col. 9, lines 15-19.

Art Unit: 2177

"...while keeping the logical network address available..." at col. 6, lines 24-27 and col.

7, lines 55-57.

"...on each possible node for the cooperative resource group..." at col. 5, lines 53-56

and col. 5, lines 31-35.

Gamache does not teach the use of external access and critical paths.

However Larson teaches the use of external access and critical paths as

follows:

"...and externally accessed..." at col. 16, lines 25-26.

"...off a critical path..." at col. 2, lines 17-19.

It would have been obvious to one of ordinary skill at the time of the invention to combine Larson with Gamache to provide external access in order to be able to obtain data from other members of a network and to promote user acceptance of the system. Likewise, it would have been obvious to one of ordinary skill at the time of the invention to combine Larson with Gamache to provide critical paths in order to provide an optimal configuration between nodes for the transmission of data. Gamache and Larson teach the use of related systems. They teach the use of computers, the use of networks, the use of nodes, the use of services, the use of resources, the use of applications, the monitoring of status, the use of paths, and the detection of failures.

6. As per claims 2 and 16, the "...run method starting each cooperative resource group...," is taught by Gamache at col. 11, lines 10-14 and col. 5, lines 31-35, the "...in an ordered fashion...," is taught by Gamache at col. 8, lines 63-65,

Art Unit: 2177

the "...on a preferred node or on a possible node...," is taught by Gamache at col. 9, lines 15-19 and col. 11, lines 2-5,

the "...and a halt method stopping each cooperative resource group...," is taught by Gamache at col. 6, lines 65-67, col. 7, lines 1-3, and col. 5, lines 31-35, the "...in an ordered fashion...," is taught by Gamache at col. 8, lines 63-65, and the "...on the node on which the halt method is running...," is taught by Gamache at col. 6, lines 65-67 and col. 7, lines 1-3.

7. As per claims 3 and 17, the "...a watchdog process in one such cooperative resource group...," is taught by Gamache at col. 7, lines 45-50 and col. 5, lines 31-35,

the "...executing upon a failure or shutdown...," is taught by Gamache at col. 8, lines 63-65 and col. 9, lines 6-8,

and the "...of the cooperative resource group...," is taught by Gamache at col. 5, lines 31-35.s

8. As per claims 4 and 18, the "...cluster service...," is taught by Gamache at col. 5, lines 54-56,

the "...operates in a normal mode...," is taught by Larson at col. 42, lines 55-57, the "...with each cooperative resource group...," is taught by Gamache at col. 5, lines 31-35,

and the "...executing on the preferred node...," is taught by Gamache at col. 9, lines 15-19.

Art Unit: 2177

9. As per claims 5 and 19, the "...cluster service...," is taught by Gamache at col. 5, lines 54-56, the "...operates in an off-line mode...," is taught by Gamache at col. 8, lines 34-35,

and the "...with the logical network address available...," is taught by Gamache at col. 6, lines 24-27 and col. 7, lines 55-57.

10. As per claims 6 and 20, the "...cluster service transfers the service...," is taught by Gamache at col. 5, lines 54-56 and col. 12, lines 40-45, the "...off the critical path...," is taught by Larson at col. 2, lines 17-19,

the "...from the preferred node to one such possible node...," is taught by Gamache at col. 9, lines 15-19 and col. 9, lines 9-10,

the "...responsive to a failover of the application...," is taught by Gamache at col. 8, lines 66-67 and col. 9, lines 1-2,

and the "...in one such cooperative resource group...," is taught by Gamache at col. 5, lines 31-35.

11. As per claims 7 and 21, the "...cluster service resumes the service...," is taught by Gamache at col. 5, lines 54-56 and col. 18, lines 26-27, the "...off the critical path...," is taught by Larson at col. 2, lines 17-19, the "...on another cooperative resource group...," is taught by Gamache at col. 5, lines 31-35,

the "...responsive to a failure or shutdown of the application...," is taught by Gamache at col. 8, lines 66-67 and col. 9, lines 1-2,

Art Unit: 2177

the "...and the logical network address is kept available...," is taught by Gamache at col. 6, lines 24-27 and col. 7, lines 55-57, and the "...on each possible node...," is taught by Gamache at col. 11, lines 2-5.

12. As per claims 8 and 22, the "...cluster service...," is taught by Gamache at col. 5, lines 54-56,

the "...provides the logical network address...," is taught by Gamache at col. 6, lines 24-27 and col. 7, lines 55-57,

the "...of one such application...," is taught by Gamache at col. 5, lines 37-38, and the "...upon a failure or shutdown of the application...," is taught by Gamache at col. 8, lines 66-67, col. 9, lines 1-2, and col. 9, lines 6-8.

- 13. As per claims 9 and 23, the "...cluster service transfers the service...," is taught by Gamache at col. 5, lines 54-56 and col. 12, lines 40-45, the "...off the critical path...," is taught by Larson at col. 2, lines 17-19, the "...to one such possible node...," is taught by Gamache at col. 11, lines 2-5, and the "...responsive to a switchover of the application...," is taught by Gamache at col. 12, lines 40-45 and col. 5, lines 37-38.
- 14. As per claims 10 and 24, the "...a sequenced list of possible nodes...," is taught by Gamache at col. 8, lines 63-65 and the "...for each cooperative resource group...," is taught by Gamache at col. 5, lines 31-35.

Art Unit: 2177

15. As per claims 11 and 25, the "...cluster service disables switching between the possible nodes...," is taught by Gamache at col. 5, lines 54-56, col. 6, lines 12-14, and col. 12, col. 40-45,

the "...for a last such possible node...," is taught by Gamache at col. 11, lines 2-5, the "...for each cooperative resource group...," is taught by Gamache at col. 5, lines 15-35,

and the "...and issues an alert...," is taught by Gamache at col. 15, lines 17-21.

16. As per claims 12 and 26, the "...cluster service provides notification of a service start...," is taught by Gamache at col. 5, lines 54-56, col. 15, lines 17-21, and col. 6, lines 65-67,

the "...by sending a service up event notification...," is taught by Gamache at col. 6, lines 65-67 and col. 15, lines 17-21,

and the "...from each preferred node...," is taught by Gamache at col. 9, lines 15-19.

17. As per claims 13 and 27, the "...cluster service provides notification of a service halt...," is taught by Gamache at col. 5, lines 54-56, col. 15, lines 17-21, and col. 6, lines 65-67,

the "...by sending a service down event notification...," is taught by Gamache at col. 6, lines 65-67 and col. 15, lines 17-21,

and the "...from each preferred node...," is taught by Gamache at col. 9, lines 15-19.

18. As per claims 14 and 28, the "...cluster service...," is taught by Gamache at col. 5, lines 54-56,

Application/Control Number: 10/086,782

Art Unit: 2177

the "...acquires an internet protocol address...," is taught by Gamache at col. 5, lines 39-43,

the "...as the logical network address...," is taught by Gamache at col. 6, lines 24-27 and col. 7, lines 55-57,

and the "...upon executing the run method...," is taught by Gamache at col. 8, lines 4-6.

- 19. As per claim 29, the "...computer-readable storage medium holding code for performing the method according to Claim 15...," is taught by Gamache in Figure 1.
- 20. As per independent claims 30 and 37, the "...a node designated as a preferred node...," is taught by Gamache at col. 9, lines 15-19, the "...within a cluster framework...," is taught by Gamache at col. 5, lines 53-58, the "...comprising a plurality of cooperative resource groups...," is taught by Gamache at col. 5, lines 31-33,

the "...cluster framework stack...," is taught by Larson at col. 14, lines 46-47 and col. 39, lines 37-40,

the "...started on the preferred node...," is taught by Gamache at col. 9, lines 15-19, the "...comprising an internet protocol address...," is taught by Gamache at col. 5, lines 39-43,

the "...application...," is taught by Gamache at col. 5, lines 37-38,

the "...and application event monitors for the application...," is taught by gamache at col. 5, lines 37-38 and col. 7, lines 48-50,

the "...and a run module sending notification...," is taught by col. 15, lines 17-21,

Page 10

Application/Control Number: 10/086,782

Art Unit: 2177

the "...to each other such cooperative resource group...," is taught by Gamache at col. 5, lines 31-35,

the "...within the cluster framework...," is taught by Gamache at col. 5, lines 53-58, the "...that the application is running and available for service...," is taught by Gamache at col. 5, lines 37-39 and col. 15, lines 41-45,

the "...and a switching module enabling cooperative resource group switching...," is taught by Gamache at col. 12, lines 40-45 and col. 5, lines 31-33,

the "...from the preferred node...," is taught by Gamache at col. 9, lines 15-19, the "...off a critical path...," is taught by Larson at col. 2, lines 17-19,

and the "...for the application...," is taught by Gamache at col. 5, lines 37-38.

21. as per claims 31 and 38, the "...at least one other node within the cluster framework designated as a possible node...," is taught by Gamache at col. 5, lines 53-58,

the "...comprising acquiring a further internet protocol address...," is taught by Gamache at col. 39-53,

and the "...for each such possible node...," is taught by Gamache at col. 11, lines 2-5.

22. As per claims 32 and 39, the "...cluster service...," is taught by Gamache at col. 5, lines 54-56,

the "...executing within the cluster framework...," is taught by Gamache at col. 5, lines 53-58,

the "...and restarting the application...," is taught by Gamache at col. 8, lines 35-37, the "...off the critical path...," is taught by Larson at col. 2, lines 17-19,

Page 11

Application/Control Number: 10/086,782

Art Unit: 2177

the "...on the possible node...," is taught by Gamache at col. 11, lines 2-5, and the "...responsive to one of a failover and a switchover...," is taught by Gamache at col. 8, lines 63-65 and col. 12, lines 40-45.

- 23. As per claims 33 and 40, the "...halt method halting the application...," is taught by Gamache at col. 6, lines 65-67 and col. 5, lines 37-38, the "...on the preferred node in parallel...," is taught by Gamache at col. 9, lines 15-19, the "...responsive to the failover or the switchover...," is taught by Gamache at col. 8, lines 63-65 and col. 12, lines 40-45, and the "...comprising releasing the further internet protocol address...," is taught by Gamache at col. 5, lines 39-43.
- 24. As per claims 34 and 41, the "...watchdog process...," is taught by Gamache at col. 7, lines 48-50, the "...on the preferred node...," is taught by Gamache at col. 9, lines 15-19, and the "...upon the halting of the application...," is taught by Gamache at col. 6, lines 65-67 and col. 5, lines 37-38.
- 25. As per claims 35 and 42, the "...a halt module...," is taught by Gamache at col. 6, lines 65-67 and col. 7, lines 1-3, the "...disabling cooperative resource group...," is taught by Gamache at col. 6, lines 12-

14 and col. 5, lines 31-35,

the "...switching on a last such possible node...," is taught by Gamache at col. 12, lines 40-45 and col. 12, lines 9-12,

Application/Control Number: 10/086,782

Art Unit: 2177

and the "...for each cooperative resource group...," is taught by Gamache at col. 5, lines 31-35.

26. As per claims 36 and 43, the "...a halt module halting...," is taught by Gamache at col. 6, lines 65-67,

the "...cluster framework stack...," is taught by Larson at col. 14, lines 46-47 and col. 39, lines 37-40,

the "...comprising stopping the application event monitors...," is taught by Gamache at col. 6, lines 65-67, col. 7, lines 13-16, and col. 7, lines 48-50,

the "...stopping the application...," is taught by Gamache at col. 9, lines 6-8,

the "...and releasing the internet protocol address...," is taught by Gamachre at col. 5, lines 39-43,

the "...and a run module sending notification...," is taught by Gamache at col. 5, lines 53-56 and col. 15, lines 17-21,

the "...to each other such cooperative resource group...," is taught by Gamache at col. 5, lines 31-35,

the "...within the cluster framework...," is taught by Gamache at col. 5, lines 53-56, and the "...that the application is down and unavailable for service...," is taught by Gamache at col. 7, lines 13-16, col. 6, lines 56-61, and col. 20, lines 10-12.

27. As per claim 44, the "...computer-readable storage medium holding code for performing the method according to Claim 37...," is taught by Gamache in Figure 1.

Art Unit: 2177

Conclusion

28. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Harold E. Dodds, Jr. whose telephone number is (571)-272-4110. The examiner can normally be reached on Monday - Friday 8:00 - 4:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John E. Breene can be reached on (703)-305-9790. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Harold E. Dodds, Jr.

Haroll E. Dodd, 2

Patent Examiner

October 5, 2004

GRETA ROBINSON PHIMARY EXAMINER